



DERWENT-ACC-NO: 1994-330761

DERWENT-WEEK: 199441

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TITLE: Boat transport vehicle - comprises frame in conjunction with which work wheels and supports for fore and aft of boat

INVENTOR: GRANLIND, I

PATENT-ASSIGNEE: GRANLIND I [GRANI]

PRIORITY-DATA: 1993SE-0000764 (March 8, 1993)

PATENT-FAMILY:

| PUB-NO | PUB-DATE | LANGUAGE |
|-----------------|-------------------|----------|
| PAGES MAIN-IPC | | |
| SE 9300764 A | September 9, 1994 | N/A |
| 001 B60P 003/10 | | |
| SE 501760 B | May 8, 1995 | N/A |
| 000 B60P 003/10 | | |

APPLICATION-DATA:

| PUB-NO | APPL-DESCRIPTOR | APPL-NO |
|---------------|-----------------|----------------|
| APPL-DATE | | |
| SE 9300764A | N/A | 1993SE-0000764 |
| March 8, 1993 | | |
| SE 501760B | N/A | 1993SE-0000764 |
| March 8, 1993 | | |

INT-CL (IPC): B60P003/10, B63C003/12

ABSTRACTED-PUB-NO: SE 9300764A

BASIC-ABSTRACT:

In a horizontal plane, the frame (4) is U-shaped, the ar (4a) outer part (4b) of which works in conjunction with the wheels (6,7) belonging to the rear load-supporting axle. The inner parts (4c) of the arm have a part connecting them which works which a wheel (5) belonging to the front stearable axle.

The support (8) for the boat is raisable and lowerable by means of a hydraulically activated piston and cylinder unit (13). Likewise the support for the aft of the boat is raisable and lowerable by means of hydraulically activated piston and cylinder unit. The boat support (8) comprises an arm (10) rotatably orientated around a rotary axis (11), the end area (10a) of which facing away from the rotary axis supports a support plate (8a) or similar.

USE - For transporting a boat.

CHOSEN-DRAWING: Dwg.1

DERWENT-CLASS: Q15 Q24

----- KWIC -----

Derwent Accession Number - NRAN (1):

1994-330761

Inventor Name - INNM (1):

GRANLIND, I